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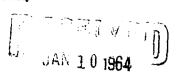
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File No....

R 5W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



TETON

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

Inna I Mannen	. Box 560	Choteau,
Jesse L. Gleason (Name of Appropriator)	, of Box 562, (Address)	(Town)
	State of Monta	( /
have appropriated groundwater according	ig to the Montana laws in effect prior to	January 1, 1962, as follows:
N		
	2. The beneficial use on which the claim is	hased Household
	use, lawn & Garden	
	······································	
	3. Date or approximate date of earliest b	eneficial use; and how continu-
	ous the use has been One well 192	7, One Well 1946,
	one well 1954, Household we	
F	Irrigation four months of ye	AR.
	4. The amount of groundwater claimed	(in miner's inches or gallons
	per minute) Irrigation 80 Gal.	
ř.	Eusehold use approx. 10 G.	
[····	••	
	5. If used for irrigation, give the acreage to which water has been applied an	ge and description of the lands
S	Lots, 1-2-3-4-5-6, Block 8)	Corrill Addition
F 14 SW Sec. 24 T24 NR. 5W.	Lots, 13-14, Block 12	Choteau. Montana
	Jesse L. Gleason	
dicate point of appropriation d place of use, if possible. Each		
all square represents 10 acres.	6. The means of withdrawing such water	from the ground and the loca-
	on of each well or other means of wit one well on Lot 2 (Two), one	hdrawal Alectric purps,
	3 & 4 (Three & four) Block	3. One well on Lot 13
	(Thirteen) Block 12.	
drawal of groundwater 1927 on Lo	pletion of the construction of the well, we t 2 (Two), 1954 on Border of Lots irteen) Block 12. Cowgill Addition	3 & 4 (Three & Four)
. The depth of water table Approx.		
9. So far as it may be available, the ty	pe, size and depth of each well or the genter These wells are down about 25 re lt in. galvinized pipe, one we	eral specifications of any other ft. to Sec. or third st
	withdrawn each year Capacity (3)	
The log of formations encountered in approx. 10 ft. gravel, then	the drilling of each well if available 4 to hard pan of unknown depth and som	5 ft. earth soil & clay e places two hard pans.
There is a great variation	ature as may be useful in carrying out the nty record. This being washed in value to depth of soil clay, and gra	ne policy of this act, including
hard pans of cement gravel	and shale.	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Wall

Date 12-23-63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30494

FILED
DEC 26 1963
Office of County Clerk
Teton County, Mentana

County Clerk

Donata

Deputy

•		Appro	ved Stock Form		ing Co., Helena,		3 🥯 25
				_		R 5 W	
ATE			TRATOR (	OF MON	County TO TANA NDWATER INGINEER		IVET
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(Elev. above sea level		Approp	riation	by M	eans of	Well	GINE
ganel					Session Law		
13	Owner Ki	ert à Luci	lle Lin	<b>dnev</b> idre			
•	Driller	Pat Byrne	************	Addre	ss Great	Falls,	Mont
clay	Date of l	Notice of Appr	priation of	Groundwa	ater		
4 32	Date we	ll started <b>81</b>	9-1964	Date (	Completed	8-25-19	64
1		well <b>Drill</b> riven, bored or	<b>ad</b>		n, drill, rotar		irill.
shule saudaock	Water I	Jse: Domestic Industrial	_	nicipal [] ainage []		_	rigation
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Sandatona	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
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	Pu	mping Water I	evel.115!	f	eet at5	gal.	per min
	, I	scharge in gal.	per min. of	flowing v	well	************	······································
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	Re	marks: (Grave			g, packers, undwater if		
*		other	similar pe	rtinent in	formation,	including	number
S# 1/4 Sec. 25 T 22N	R. 5%	40103	<u>-</u>				
Indicate location of wel place of use, if possible. small square represents 10	ll and Each						
Show exact depth of bottom.		***************	••		135		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 32.162

FILED
SEP 14: 1964

Office of County Clerk
Teton County, Montana

G. F. MONKMAN

County Clerk

County Clerk

Teton County Montana

M. D. Manual

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-	the soul		Approp	•	_	_		
-	P' RE	CEIVE	Minden Che			ession Laws,		
<u> -  </u>	DIVISION	OF ARCH. & EN	GR.		Α			
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	Hele	na, montana	Notice of Appro		U	7		
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		Di	scharge in gal. p	er min. of	flowing w	ell	***************************************	****************
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.  -			acres ir	rigated, if	used for in	rigation)		••••••••••••
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	place of use, if possible small square represents	10 acres.			······································	•••••	••••••	•••••
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 45764

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Approved Stock Form-State Publishing Co., Helena, Achtana-

#### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

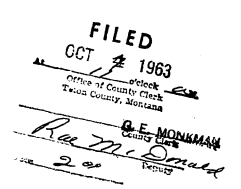
(Under Chapter 237, Montana Session Laws, 1961)

	(Name o	f Appropri	ator)	(Address) (Town)  State of Man Todard
Count of	priated g	roundwater	according	State of Man Let 7. 3. 1962, as follows:
				, · · · · · · · · · · · · · · · · · · ·
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			(3)	The beneficial use on which the claim is based.
			]	A State of the sta
	75		- <sup>2</sup> 7 3.	. Date or approximate date of earliest beneficial use; and how con-
	2.		_	tinuous the use has been No.1 - June - 1955
			_	No 2 June - 1962 No 3 Sapt - 1946
			E	No.3 Sopt - 1946
	3×		- 4	. The amount of groundwater claimed (in miner's inches or gallons
			34 4	ner minute) Nol - 400 G21 042-H7
				per minute) No1 - 400 G21 per-HT No2 - 500 G21, 227 HT No3 (Do not Kare)
	-		-	
	نبرايا		5.	. If used for irrigation, give the acreage and description of the lands
1.2	354			to which water has been applied and name of the owner thereof
14.5W & Sec	97 m 2	) p.sw		
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h small squ	uare repre	esents 10	6	. The second withdrawing such water from the ground and the
28.				
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		ec 34 172 3		No. 1 + 2 Jet Pump = Nol = 16 Hos No. 2 21HT&
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The date of	of commer groundwa	icement and iter	d completi	No. 3 c. y finder A. mps. Jemp Talk  No. 3 c. y finder A. mps. Jemp Talk  ton of the construction of the well, wells, or other works for with  Do No. 5. Know specific Dates  62. Completed 5/2/1962
The date of drawal of Most	of commer groundwa 2 S S of water it may be	table	d completion 1 + 3 - 4/26/.  Nal - 90 the type,	No. 3 - cylinder Amps Jemp Jack  ion of the construction of the well, wells, or other works for with-  lo No. 5 / Manager Space for Dates  16.2 Cample Ted 5/2/1962  No. 2 83' No. 3 19'  size and depth of each well or the general specifications of any other
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



Gh	Approved Stock Form-State Publishing Co., Helena Montana 12234
File No	7 72 R 5 0
DUPLICATE	County
OF	STATE OF MONTANA ESTRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER  JAN 10 1964
<b>Declaration</b> (Under Ch	of Vested Groundwater Rights hapter 237, Montana Session Laws, 1961) HILL LIBUINGER
1Emil and Nora Jackson (Name of Appropriator)	, of Fairfield, (Town)
	State of Montana
nave appropriated groundwater according	ing to the Montana laws in effect prior to January 1, 1902, as follows:
30 #5 29#5 #2 #1	2. The beneficial use on which the claim is based#lHouse and Livestock watering. #2 Livestock %atering. #3-#4-#5 Reservoirs to water livestock.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been #1 July 1952 used continuously. #June 1945 Used Continuously.
#4	4. The amount of groundwater claimed (in miner's inches or gallons per minute) #1600,000gallonsperyear(3gallons
s s	per minute.) #2 One half gallon per minute. #3-#4-#5 Two acre feet of run off water.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/4 Sec T. 221R519	None.
Indicate point of appropriation and place of use, if possible. Each small square represents acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal #1 Electric Pump. #2 indmill Pump. #3"#4=#5 Dirt filled Gam across coulse.
drawal of groundwater#1Drill	npletion of the construction of the well, wells, or other works for with- led "ell July 1952 #2 August 1943.
	est at all locations.
9. So far as it may be available, the tworks for the withdrawal of groundwaurface and pumped by The watering tanks (1000 Gal. #2 165 Ft. Drilled wall Used to water livestock. off water. 200 Ft. dirt	type, size and depth of each well or the general specifications of any other rater #1 186 Fest Frilled Well with 11 inch pipe to ectric Pump. ater piped to house and to two stock. and 500 gal.) Automatic float control on tanks. with 11 inch pipe to surface and pumped by windmill #3-#4-#5 Feservoirs across coulee catching run fill-8ft. deep at deepest place. One acre in size
11. The log of formations encountered in	#3-#4-#5 two acre feet of rin off water for the drilling of each well if available.
	Not available.
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including ounty record
	Signature of Owner mil Jackson
	Signature of Owner December 31. 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator

G E MONKMAN

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File No			T2	<sup>2</sup> N R 5 W
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		Vesied Groundwaler B 237, Montana Session Laws,	<b>lights</b> 1961)	STATE ENGINEER
J. 1LLQYD/H	odgskiss	of	eau	
(Name of	Appropriator)	(Address)		(Town)
County of	:OI	State of	VTARA	***************************************

1				OYD/H	ODGSI	KISS			AU
	_					priator		(Address)	(Town)
	Count	y of		IET	<b>OH</b>			State of	TAKA et prior to January 1, 1962, as fol-
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u.		-							
9.	So fa	r as i	it may	y be a	vailab	ole, the	type, s	ize and depth of each well or	the general specifications of any
	other	wor	ks for	r the v	vithdi	rawal of	f groun	idwaterW4111801885448 side.	p and collection area is
			w.at	er fl	ovin	g.by.g	<b>cevit</b>	7	
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0.	The	estim	ated	amour	at of	groundy	vater	withdrawn each year wal	aowa
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				••••••					
			·····						
2.	Such refer	othe ence	r info	rmatio	on of l page	a simila e of any	ir nati count	re as may be useful in carrying y record.	out the policy of this act, includin
	•••••			• • • • • • • • • • • • • • • • • • • •	••••••				
					· • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·	,,,	

Signature of Owner 1 12 1962.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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APR 23 1962
9:30 clock 9 8
Office of County Clock
Telon County, Montana

G. E. MONKMAN County Charle Ras Mi Donald

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File No.....

T. 22 F R SW

DUPLICATE

4

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

County Teston

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ECFIV

DECFIVED DEC 16 1963

## Notice of Completion of Groundwater Appropriation Wilhelm Without Well

(Under Chapter 237 Montana Session Laws, 1961)

OFFICE OF STATE ENGINEER

	Date of Appropriation of Groundwater
	Owner Lloyd J. Hodgskiss Address Chatesu, Montans
	Contractor (if any)Beh. Swortsel.
	Address of Contractor Choteau, Montana
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
X	water when applicable
^/_	depth.S.feet
	-
<b></b>	B
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use.
NE 1/4 Sec. 30 T 226R 5W	
Indicate point of appropriation and place of use, if possible.	
and place of use, it possions.	and continuous use
	Signature of Owner Alay J. Thoughing
	Signature of Owner Alexander Date December 11,196
	A to a to a some operation of the sound of t

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clork and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DEC 11 1963

Office of County Clerk

Reton County, Montana

County Clerk

County Clerk

Date The County Clerk

Dat

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<b>→</b> 3 (	į
<b>√</b>	ı

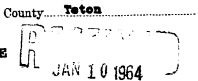
F	ile	N	0.	 	 		 	_		

DUPLICATE

T 22N R 5W

STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights ENGINESS

(Under Chapter 237, Montana Session Laws, 1961)

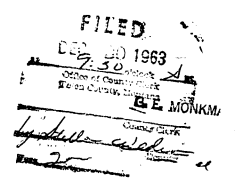
		Appropriator)	f, of	Address)	(Town)
<b>a</b> . •			State of	Montana	•
have appropr	riated groun	dwater accordi	ng to the Montana laws in	effect prior to Jan	nuary 1, 1962, as follows:
	N				a sack water and
	ļ <b>-</b>		2. The beneficial use on some personal v	which the claim is be se in dvelling	ased stock water and
			_	#1 loss, conti	eficial use; and how continu- mous use;#2 1963 #3 1988 continuous use
€		#	/		
	3	-	ner minute)#1=16	gal per minute	n miner's inches or gallons  1 #2 seepage or open p  1 minute
			_		
	<u> </u>	(=) # .	to which water has	been applied and	and description of the lands name of the owner thereof
and		<b>25.</b> 2	none for irriga	tion	***************************************
<sup>1</sup> / <sub>4</sub> Sec.	or Lesu	R.2			
ndicate point nd place of us mall square re	e, if possible.	. Each	tion of each well or o	ther means of withd	rom the ground and the loca- rawal
			ground water lay	eli #3 electri	g pump
7. The date drawal of	of commend groundwate	r #1- 1956	npletion of the construction 1 #2 1963; #3 -1948	of the well, well	s, or other works for with-
drawal of	groundwate	r #1- 1956;	; #2 1963; #3 -19 <del>4</del> 8	***************************************	
drawal of	of water tab	#1- 1956; #1 ple about \$6	1 #2 1963; #3 -1948 0 feet; #2- 3 feet; #	3-about 92 feet	al specifications of any other
drawal of	of water tab	#1- 1956; #1 ple about he available, the toward of groundware.	2 1963; #3 -1948  O feet; #2- 3 feet; #  ype, size and depth of eacater #1- 6" casing loc	3-about 92 feet h well or the general f the deep; #2 or	• <u> </u>
drawal of  8. The depth  9. So far as works for	of water tab	#1- 1956; #1 ple about he available, the toward of groundware.	2 1963; #3 -1948  O feet; #2- 3 feet; #  ype, size and depth of eacater #1- 6" casing loc	3-about 92 feet h well or the general f the deep; #2 or	al specifications of any other
drawal of	of water tab	#1 1956; #1 ple about 40 available, the toward of groundward.	#2 1963; #3 -1948.  O feet; #2- 3 feet; #  ype, size and depth of each ater #1- 6" casing location loc	3-about 92 feet h well or the gener tt deep; #2 or	al specifications of any other
drawal of  S. The depth  So far as works for  O. The estimate	of water tab it may be a the withdraw	r #1- 1956; #1 ple about 40 available, the type available of groundwate	o feet; #2-3 feet; #  ype, size and depth of eac ater #1-6" casing loc at depth of loc	3-about 92 feet h well or the general ft deep; #2 or ft.  #1=950,000 gal	al specifications of any other en pit; #3-5" casing  #2- unknown;
drawal of	of water tab it may be a the withdraw ated amount	r #1- 1956; #1  ple about 40  available, the traval of groundwate  of groundwate  encountered in	o feet; #2-3 feet; #  ype, size and depth of eac ater #1-6" casing loc at depth of loc er withdrawn each year  the drilling of each well i	3-about 92 feet h well or the gener. ft deep: #2 or ft.  #1=950,000 gal f available	al specifications of any other pit; #3-5" casing  ##2- unknown;    #2- unknown;
drawal of	of water tab it may be a the withdraw ated amount	r #1- 1956; #1  ple about 40  available, the traval of groundwate  of groundwate  encountered in	o feet; #2-3 feet; #  ype, size and depth of eac ater #1-6" casing loc at depth of loc	3-about 92 feet h well or the gener. ft deep: #2 or ft.  #1=950,000 gal f available	al specifications of any other pit; #3-5" casing  #2- unknown;  L. per year.
drawal of	of water tab it may be a the withdraw ated amount	r #1- 1956; #1  ple about 40  available, the traval of groundwate  of groundwate  encountered in	o feet; #2-3 feet; #  ype, size and depth of eac ater #1-6" casing loc at depth of loc er withdrawn each year  the drilling of each well i	3-about 92 feet h well or the gener. ft deep: #2 or ft.  #1=950,000 gal f available	al specifications of any other pit; #3-5" casing  ##2- unknown;    #2- unknown;
drawal of  8. The depth  9. So far as works for  0. The estimate  1. The log of	of water tab  it may be a the withdraw  ated amount  formations	r #1- 1956; #1 ple about 40 available, the type of groundwate encountered in	ype, size and depth of each ater #1- 6" casing locate #1- 6" casing locate withdrawn each year.  the drilling of each well in the dr	h well or the general fit deep; #2 or ft.  #1=950,000 gal  #3- 175,000 gal  f available	al specifications of any other en pit; #3-5" casing  #2- unknown;  L. per year.  policy of this act, including
drawal of  S. The depth  So far as works for  The estimate  The log of	of water tab  it may be a the withdraw  ated amount  formations	r #1- 1956; #1 ple about 40 available, the type of groundwate encountered in	ype, size and depth of each ater #1- 6" casing locater #1- 6" casing locater withdrawn each year.  the drilling of each well in seil; #3- unknown	h well or the general fit deep; #2 or ft.  #1=950,000 gal  #3- 175,000 gal  f available	al specifications of any other en pit; #3-5" casing  #2- unknown;  L. per year.  policy of this act, including
drawal of  8. The depth  9. So far as works for  0. The estimate  1. The log of	of water tab  it may be a the withdraw  ated amount  formations	r #1- 1956; #1 ple about 40 available, the type of groundwate encountered in	ype, size and depth of each ater #1- 6" casing locate #1- 6" casing locate withdrawn each year.  the drilling of each well in the dr	h well or the general fit deep; #2 or ft.  #1=950,000 gal  #3- 175,000 gal  f available	al specifications of any other en pit; #3-5" casing  #2- unknown;  L. per year.  policy of this act, including
drawal of  S. The depth  So far as works for  The estimate  The log of	of water tab  it may be a the withdraw  ated amount  formations	r #1- 1956; #1 ple about 40 available, the type of groundwate encountered in	o feet; #2-3 feet; #  ype, size and depth of each ater #1-6" casing loc  at depth of loc  er withdrawn each year  the drilling of each well in the drilling of each well in the depth of local part with the drilling of each well in the drilling of	h well or the general fit deep; #2 or ft.  #1=950,000 gal  #3- 175,000 gal  f available	al specifications of any other en pit; #3-5" casing  #2- unknown;  1. per year.  policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.





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Approved Stock Form—State Publishing	Co.,	Helena.	Montana-42234	<b>_</b>	إمر	C	_
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File No.

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DUPLICATE

JAN 101964

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Declaration of Vested Groundwater Rights ALE ENGINES: (Under Chapter 237, Montana Session Laws, 1961)

	C (b.d. T do		, of	
	(Name of Appropria	ator)	(Address)	$(\mathbf{Town})$
ounty of	Teton	andina +	State of ontana to the Montana laws in effect prior to	Tanuawa 1 1969 as follows.
re abbrob		cording t	to the Montana iawa in effect prior to	vanuary 1, 1502, as 1010ws.
	N	۱ ،	The beneficial use on which the claim	in heard
		4.	household and livesto	
		3.	Date or approximate date of earliest	
			ous the use has been 1917 no	
<del></del>		E		
		4	The amount of groundwater claimed	l (in miner's inches or cellons
		**	per minute) 12 callogs a c	
		5	If used for irrigation, give the acrea	ge and description of the lands
<u>i</u>	s ·	, 0.	to which water has been applied a	nd name of the owner thereof
145.2. Sec.	32 T. 2215 R. 511			
icate point	of appropriation		***************************************	
. piace of use ill square re	e, if possible. Each epresents 10 acres.	6.	. The means of withdrawing such wate	r from the ground and the loca
-	-		tion of each well or other means of wi	thdrawal intro
				•
	_			
*	······································			,
				•
The depth So far as	of water table	the type,		neral specifications of any other
The depth So far as works for	of water table	the type,	size and depth of each well or the gen	neral specifications of any other
The depth So far as works for	of water table	the type,	size and depth of each well or the ger	neral specifications of any other
The depth So far as works for t	of water table	the type, andwater	size and depth of each well or the gen	neral specifications of any other
The depth So far as works for	of water table	the type, andwater	size and depth of each well or the gen	neral specifications of any other
The depth So far as works for the estimate	of water table	the type, andwater	size and depth of each well or the gen	neral specifications of any other to by 22 7 2 1 3 2 2 3
The depth So far as works for t	of water table	the type, andwater	size and depth of each well or the gen	neral specifications of any other to by 22 7 2 1 3 2 2 3
The depth So far as works for t	of water table	the type, andwater	size and depth of each well or the gen	neral specifications of any other to by 22 7 2 1 3 2 2 3
The depth So far as works for the estimate The log of Such other	of water table	the type, andwater with the din the di	size and depth of each well or the gentral state by 3 feet by 3 fe	neral specifications of any others to by 20 feet described
The depth So far as works for the estimate The log of Such other	of water table	the type, andwater with the din the di	size and depth of each well or the gentral state by 3 feet by 3 fe	neral specifications of any others to by 20 feet described
The depth So far as works for the estimate The log of Such other	of water table	the type, andwater with the din the di	size and depth of each well or the general size at by 3 feet by 3	he policy of this act, including
The depth So far as works for t  The estima The log of	of water table	the type, andwater with the din the di	size and depth of each well or the general size at by 3 feet by 3	neral specifications of any others to by 20 feet described

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30578

FILED

Office of County Clerk Tetro County, Montans

G. E. MONKMAN

County Clark

M (1) male (

Deputy

Cor Deputy

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File No.....

DUPLICATE

Contains of the order of marchae

County Teton

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	8 4 1655
	Date of Appropriation of Groundwater. Dec. 11, 197.
	Owner Harry E. Mondal Address Fairfull, Mint.
	Contractor (if any) Dave healt
	Address of Contractor Choten Montage
	Date Started Nov. 4. 197Date Completed, Nov. 6. 1972
	a law- is a second of the seco
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable April 1997
	20 W. 1887
W E	
" <b>•</b>	· who we set
	Quantity of water acreloped and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use 6 months
NEWSELSec 34 T22NRSW	
Indicate point of appropriation	
and place of use, if possible.	
	· · · · · · · · · · · · · · · · · · ·
with the second of the	¥ < >. 0
· · · · · · · · · · · · · · · · · · ·	Signature of Owner.
	Date. D
This form to be prepared by contracto	r (if any), otherwise by the owner.
Three copies of this notice are to be fil	ed with the County Clerk and Recorder of the county in which the
works are located.	
Please answer all questions. If not ap	plicable, so state, otherwise the form will be returned.
Original to the County Clerk and Rec Bureau of Mines and Geology and Qu	corder: duplicate to the State Engineer; Triplicate to the Montana
Doc. No. 3/3074 Filed for record December	<b>5</b>

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AT 11/10 O'CIOC: 17 M

OFFICE OF COUNTY SLERK, TET ON COUNTY MONT.

MARY No BAKER, FOUNTY Clerk

CHANA VIEW COUNTY

CO

Ø

Date of Appropriation of Groundwater 222.

Contractor (if any) Shawes.

Lally missif

Address of Contractor Lander Land

Date Started May, 4, 197 Date Completed 7241.6, 1972

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to 

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

NJ WSELSOO 34 T JAKREW Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use ....

10-11-11-10 Jus

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Daz. 11, 1972
FEB 8 1973	Owner Leange & Morris Address Faufuld, Wint.
en e	Contractor (if any) Dave Needed
	Address of Contractor Choteam, Wort
	Date Started Nov. 4, 197 Date Completed Nov. 6, 1972
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable processes. Include depth to
	How developed?
(V F	y exceeding 6ft duy 50ft wide x 75 ft
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
No WSELsec 34 T.22NR SW	estimate approximate lengths of periods of use 6 months
Indicate point of appropriation	to find the state of the state
and place of use, if possible.	Claimed use?
	stockwater for 100 head of cattle
	Signature of Owner Lange E. Morris, f.
	Date Day, 11, 1972
This form to be prepared by contract	or (if any), otherwise by the owner.
	iled with the County Clerk and Recorder of the county in which the

works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

3/3074

11 th December.
11 12

UPLICATE	UN 8 1972.	County Teton
<b>LOĞ</b> ONTANA	DEPARTMENT OF MATURAL STAT	TE OF MONTANA
RESOUR	ES AND CO. THE TOTAL AUMINISTRATOR	R OF GROUNDWATER CODE OF STATE ENGINEER
Top of Ground	Walk Notice of Com	pletion of Groundwater
(Elev. above sea level.	Appropriatio	n by Means of Well
- 15 reet sclow	DEVELOPED	AFTER JANUARY 1, 1962
- ground level.	(Under Chapter 23	77, Montana Session Laws, 1961)
Elev. above sea level 380 15 Feet below ground level. Clay + ruck mixed Struta	owner Brad DeZoi	T Address Rt. 2 Fairfield
- Coal to the	Doe No Cont	Address.
5//~	Driller 99 56	Ture 1942
	Date of Notice of appropriation	of groundwater. June 1942
		42 Date completed June 1972
-	Type of well Dug. (Dug, driven, bored or o	Equipment used Churn arillicities (Churn drill, rotary or other)
- "	Water use: Domestic	Municipal 🔲 Stock 🗗 Irrigation 🔲
egeneration of the second of t	Industrial [	Drainage Other can other the different strata
	met with in drilling, such as so	il, clay, shale, gravel, rock or sand, etc. Show ered, thickness and character of water-bearing
	strata and height to which the v	water rises in the well.
_ [	Size of Size and Fro Drilled Weight (Fe	
4. 	Hote of Casing	Kind From To Size (Feet) (Feet)
-	50016.	None
-		
-		
	N	Static Water Level for non-flowing well
Doc. No. 3/1882		feet.
Filed for record this 6th day of Ju		Shut-in Pressure for Flowing Well For C. Pumping Water Level No data feet
'A. D. 19 22, at 1	2.45 Y	at gal. per minute.
p'chick_deM.		Discharge in gal. per min. of flowing well
		How Tested No data
_		Length of Test No Kara
-	s N.	Remarks: (Gravel packing, cementing, pack
-	$\frac{1}{4}$ Sec $\frac{35}{12}$ $\frac{22}{15}$ $\frac{54}{15}$	ers, type of shutoff) qrave pack
	Indicate location of well and place of use, if possible. Each	
	small square represents 40 acres.	
_		(Continue on reverse side) industrial, drainage or other. Explain, state
	number of acres and loc	ation or other data (i.e.: Lot, Block and Addi-
-	strictly don	25/3c
Show exact depth of botto	m.	•••••••••••••••••••••••••••••••••••••••
This forms to be unspecial by Julium 1 .	have coping to be filed by the summer with the	***************************************
	hree copies to be filed by the owner with the in which the well is located, tissue copy to be	

JUN 6 1972

DEFICE OF COUNTY CLERK, TETON COUNTY MONT.

MARY N. BAKER. County Cherk

Doputy

Fore

UPLICATE	JUN 8 1972	(ATURIE		Count	y Tes	ton	
	LOCTANA DEPARTMENT OF N		RATOR O		DWATER	CODE	
Top of Ground		OFI	FICE OF 8		_	•	
(Elev. above se	a level socapy	Notice of C					er
20 Fee	t below	Appropri	OPED AFT				
- ground	level	(Under Char			·		
- rock s	t below level trada	or Brad De	Toot	A Adress	MY:	2 Fai	rfield
-		er Does NJ					
_	Drille	of Notice of appropr		Address	Tun		942
-		well started Jun					
-	Date	well started	100	Date co	mpleted	V WAL	f.kl
- [	Туре	of well driven, box	red or drilled	Equipme: i)	nt used(Churr	drill, rota	ry or other)
_	Wate		tic 🔼 Mi ial 🔲 D			ek 🔼 Irr er 🗌	rigation 🗌
_ ]	. 1	Indicate on the diagra	am the cha	racter and	thickness o	f the diffe	rent strata
- 1	depth	with in drilling, such h at which water is e a and height to which	${f ncountered}$	, thickness	and charac	cter of wat	erc. Show ter-bearing
- 1		Size of   Size and	From	To			
<b>-</b>	T	Drilled Weight Hole of Casing	(Feet)	(Feet)	Kind	Prom	To
	4	IN FIN			Size	(Feet)	(Feet)
_		300/6			JOHE		
-						ļ	
-					1		
_		N	<u> </u>	atio Water	n Lorol f	on non flo	wing well
- 2	4088 -		$\neg$			10	feet.
Doc. No. 32 Filed for record	iday of June		Sh	ut-in Press	ure for Flo	wing Well	Hodel
- this 6 70 d	lay of June 10:45		. 1	ımping Wa			
a'clock	14.		71 1			min. of flo	wing well
_				ow Tested	16		data
-	L			ow Tested ength of Te		data	
	$\mathcal{K}_{\phi}$	(. 4). s	, Re	emarks: (G	ravel pack		ting, pack-
<b>S</b>	·	4sec35. т.22 <sup>1</sup>	Kı	s, type of s	hutoff)	grave	pack
-		cate location of wel					
-		e of use, if possible.					
- - -		l square represent			••		**************
  	smal acres	il square represents.	ts 40		(Canti-		ranga nida
	smal acres	ll square represents.	ts 40	strial, drai	nage or o	ther. Exp	olain, state
	smal acres	Il square represents.  I If used for irrigation and the square representation is a square representation.	ts 40	strial, drai	nage or o	ther. Exp	olain, state
   	smal acres	ll square represents.  LIf used for irrigation number of acres a	ts 40	strial, drai	nage or o	ther. Exp	olain, state
Show exact de	smal acres	Il square represents.  I If used for irrigation and the square representation is a square representation.	ts 40	strial, drai	nage or o	ther. Exp	olain, state
Show exact de	smai acres  USE	Il square represents.  I If used for irrigation and the square representation is a square representation.	ts 40	strial, drai	nage or o	ther. Exp	olain, state

GFICE OF COUNTY CLERK, TETOR CUONTY MUNT.

MARY N. BAKER, County Clerk

UPLICATE	JUN 8 1972. County Teton
rog	ITAMA DEPARTMENT OF MATURAL STATE OF MONTANA A POLICES AND CONCERNATION ADMINISTRATOR OF GROUNDWATER CODE
<b></b>	OFFICE OF STATE ENGINEER
	3800px Notice of Completion of Groundwater
(Elev. above sea leve	Appropriation by Moone of Well
L 15 feet belo	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
_ cound leve	(Under Chapter 237, Montana Session Laws, 1961)
- 17	1 2 1 Day I get a Confold
_ clay y reach	mixed Owner Brad DeZorT Address Rt. 2 Fairfield
Top of Ground  (Elev. above sea leve)  15 feet beloe  Ground leve  Cloup & rock  Strike	Driller Doe: wat an /v Address.
_	Date of Notice of appropriation of groundwater. Juke 1472
-	Date well started Time 1942 Date completed Time 1942
	Date well started Care Date completed
-	Type of well Dug Equipment used Churn drill, rotary or other
	Water use: Domestic 🗹 Municipal ☐ Stock 🗹 Irrigation [
-	Industrial Drainage Other
	Indicate on the diagram the character and thickness of the different strat met with in drilling, such as soil, clay, shale, gravel. rock or sand, etc. Show
	depth at which water is encountered, thickness and character of water-bearin strata and height to which the water rises in the well.
- 1	Charles Shound From To
W.	Drilled Weight (Feel) (Feet) Form To
	141n. 14in Size (Feet) (Feet)
-	50016. None
	N Static Water Level for non-flowing we
Doc. No. 3//88	<del></del>
<ul> <li>Filed for record</li> </ul>	Shut-in Pressure for Flowing Well
this 6th days	
A. D. 19_ <b>22</b> , a proteck_ <b>A.</b> M.	
-	Discharge in gal. per min. of flowing we
-	How Tested
- 1	Length of Test Wo was to
-	Remarks: (Gravel packing, cementing, pac
<b>- 1</b>	1/4 Sec 35 T 22 R 5 [1] ers, type of shutoff)
-	Indicate location of well and place of use, if possible. Each
	small square represents 40
	(Continue on reverse side
	USE—If used for irrigation, industrial, drainage or other. Explain, standard number of agrees and location or other data (i.e., Lot. Black and Advisory Control of Standard Control of Sta
	tion).
<b> -  </b>	5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Show exact depth o	bottom.
• •	
• • •	r, and three copies to be filed by the owner with the county in which the well is located, tissue copy to be
retained by driller.	
	ot applicable, so state, otherwise the form will be

TAN 8 PALS LOGTANA DEPARTMENT OF NATURAL DUPLICATE County ... PERSONAL CONSERVATION STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Top of Ground Notice of Completion of Groundwater (Elev. above sea level. 20 feet below ground level rock strate Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 (Under Chapter 237, Montana Session Laws, 1961) Date of Notice of appropriation of groundwater 1972 Type of well.. .Equipment used (Dug, driven, bored or drilled) (Churn drill, rotary or other) Domestic Municipal Stock [ | Irrigation [ Water use: Other 🖂 Industrial ☐ Drainage ☐ Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. PERFORATIONS Kind Size (Feet) Fil 4111 Rone 300/3 Static Water Level for non-flowing well Doc. No. Shut-in Pressure for Flowing Well Filed for tr Pumping Water Level Junegal. per minute. A. D. 19.2 Discharge in gal. per min. of flowing well How Tested. Nothe Length of Test..... Remarks: (Gravel packing, cementing, pack-Sec Z.S. T. R.S. ers, type of shutoff)...... Indicate location of well and place of use, if possible. Each small square represents ROTES USE-If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot. Block and A. Btion). Show exact depth of be com. This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be Driller's License Number retained by driller. Please answer all questions. If not applicable, so state, otherwise the form will be Driller's Signature. returned. 50,554

GROUNDWATER INDEX

### Teton co.

Page / of /

County <u>leton</u> Twp. <u>22 N</u> Rge. <u>Ll W</u>

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
2 h	ilke, kepc. larcis, C. R. rickien, fibect. F. arris, C.R.	3	298716	
19 14 1	larris C.R.	3	304306	
15 E	rickion Robert F	LJ	291045	
36 H	arris C.R.	3	304307	
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GW 3	MATER OCCIDED TO CAPPED Stock	Form-State Publishing Co., Helena, Montana-42343
File No	OCT 3 1985	Т
TRIPLICATE	Biro 2000 - 2000	County
	STATE OF MONT	'ANA
	Darting ADMINISTRATOR-OF GROUN	
	OFFICE OF STATE E	ngineer

#### Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Jimer Cir	apter 237 Montana Session Laws, 1901)
	Date of Appropriation of Groundwater
	Owner Address
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
SecTR	developed spring, drains, etc.)  Means of withdrawing water (gravity, pump, canal, etc.)  Depth of water table.  Use of the water.  Amount of groundwater claimed (in miner's inches, or gallons per minute).  6) If used for irrigation, give number of acres and description of land.
	7) Estimate amount of water used each year
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

41-776

	WATER COMS	ERVATION BOARD"	State Publishing Co., Helena, Montana 42345
File No	0CT 3	1966	T. R.7 14
TRIPLICATE		1-Darmett	County
	(militaria de la	STATE OF MONTANA	
		ISTRATOR-OF GROUNDWA	ATER CODE
		OFFICE OF STATE ENGINE	
nd on pater management of the property of the	The state of the s		
Not	ice of Compl	_	ater Appropriation
		Without Well	
		Developed After January 1,	
	(Under	Chapter 237 Montana Session	Laws, 1961)
	and the second second		
en e	e de la companya de La companya de la co	Date of Appropriation of	Groundwater
		Owner - 146 A	Address Address
		Contractor (if any)	
		Address of Contractor	
		Date Started	Date Completed
		1) Describe manne of ab	
<del></del>	N	1	taining groundwater (as by sub-irrigation,
		developed spring, dr	ains, etc.)
		***************************************	
NY		E	
			g water (gravity, pump, canal, etc.)
			and a land of the second
		3) Depth of water tabl	e Leave I Level
<u> </u>	<u>s</u>	4) Use of the water	S. Down A. S. C. S. How
Ž., 1/4 S	sec.; Т; R		
	int of appropriation	1	
and place of	use, if possible.	5) Amount of groundwa	ater claimed (in miner's inches, or gallons
		per minute)	
		·	
		,	n, give number of acres and description of
		land	Alle the second section of the second section of the second secon
		,	63 - 3
		-	
		7) Estimate amount of	water used each year

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Date.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED ScP. 30 196L

At
OFFICE OF COUNTY CLERK, TETON C....

TO MONKMAN, COUNTY C.

Fees. 9

Fees. 9

	Approved Stock Form—State Publishing Co., Helena, Montana—42262
JW 3	Approved Stock Form—State Publishing Co., Helena, Montana—42262
File No	 CountyTeton
DUPLICATE	and an account and

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

-	
	Date of Appropriation of Groundwater
N .	Describe means of obtaining groundwater without would be sub-irrigation and other natural processes". Include depth to water when applicable.Naturalspring;wateroriginally  pipedinltinchpipe.adistanceof40feet;the  distancelaterchangedtol2feet,Thewaterpiped  tolivestocktrough
SE 1/4 SEL Sec. 14. T22N FAM Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. **ntermittent**  use for watering livestock during winter and/or summer periods extending up to five months in length.
	Signature of Owner (3 A Harris Date October 15, 1968

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. O. L : Betty a Harris 86 18 14-22.4W

304306

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THE BOOK OF THE BOOK OF

GN	Approved Stock Form—Sto	ate Publishing Co., Heland. Montana—12234
File No		T 22 / R 4W
DUPLICATE		County
		CODE D TO THE STATE OF THE STAT
<b>Declaration</b>	of Vested Groundwa	ter Rights ENGINEER
(Under C	hapter 237, Montana Session Laws,	1961)
1 Robert F. Erickson, Richard E. Anna Lee Erickson (Name of Appropriator	Dawalder, of	Choteau,
County of Teton		
have appropriated groundwater accord	ling to the Montana laws in effect	prior to January 1, 1962, as follows:
	2. The beneficial use on which the	he claim is based
	1Stock 2. Stock	k & Household use
Sec. 33 Sec. 15	ous the use has been	earliest beneficial use; and how continu-
v E	1, 1918	2. 1916
		r claimed (in miner's inches or gaions
		ns per minute ns per nimte
	-	-
s	to which water has been a	the acreage and description of the lands pplied and name of the owner thereof
	***************************************	
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing s	uch water from the ground and the loca-
		ans of withdrawal
	• •	
		well, wells, or other works for with-
219	)16	
8. The depth of water table130fe	220 feet	
9. So far as it may be available, the	type, size and depth of .uch well o	
		deep
10. The estimated amount of groundwate	er withdrawn each vent 110.00	00 each year 2. 15.000 each v
11. The log of formations encountered in	-	ole None
	***************************************	
	unty record None	
	4 7 44	
Robert & Erichson to	me McMarun	
Gran to Factorion	Signature of Own	ner
Color of Million was the		Date December 31, 1963
Notes I End amonde		
Three copies to be filed by the owner with	the County Clerk and Recorder of	the county in which the well is located.
Please answer all questions. If not applic	eable, so state, otherwise the form wi	ill be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montanz Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

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Approved	Stock	Form-State	Publishing	Co.	Helena.	Montana-39	199

<u> </u>	36
	70

File No.....

T 22N R 4M County Teton

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

### Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	FED	00.000 to 00.000	C. R. Harris and Owner Batty A. Harris Address Fairfield, Hontana Contractor (if any) None
		Marie and Carrier	Address of Contractor
			Date StartedJuna. 1936 Date Completed. June. 1936
	N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicableA. Natural spring, piped to liveste
			tank a distance of 500 feet in 11 inch pipe.
			<u></u>
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<u> </u>	<u> </u>	<del></del>	estimate approximate lengths of periods of use!ntermittent
	½ Sec <b>36</b>		use_for_watering_livestock_during_winter_and/or_sum
	nata maint of		
Indi	cate point of place of use, if		periods extending up to ten months in length.
Indi			periods extending up to ten months in length.
Indi			periods extending up to ten months in length.  Signature of Owner C. A. Harri.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

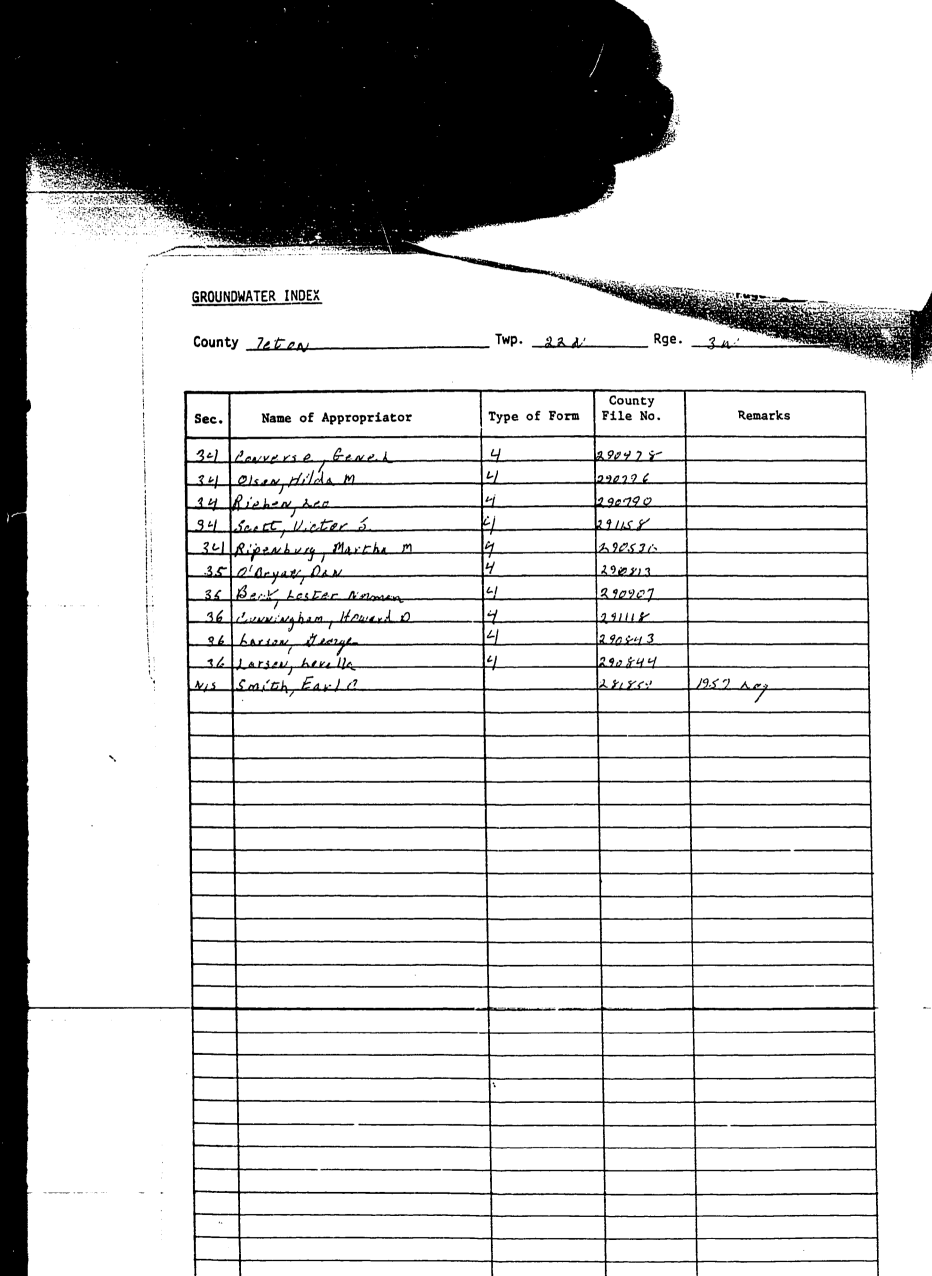
OR! Betty a Harris \$2NW" 36-22-4W.

304307

OFFICE OF COUNTY COM TENT PROPERTY SOUTH SECURITY STATE OF THE SECURITY SOUTH SECURITY SOUTH SECURITY SECURITY

County 1cton Twp. 22 n Rge. 3 n

Sec.	Name of Appropriatir	Type of Form	County File No.	Remarks
/	KOM. RECEPTION INC	5	290576	
	VSA	4	283716	
2	USA	3	396385	
2	LATSON Fred a	<i>u</i>	290846	
ì	Klappel, Kew.		290867	
	Pavis hester	<u> </u>	221:022	
, ,	BARTHETT	4	287327	
_3_	Robinson, Juy H	4	290839	
	Crary, Osiglas C	4	290832	
g	SENSEN EARL M.		28.5183	
9	P'Neil, Rayment 5	i-l	290879	
ŧ .	Tetrel, Gra.	4/	290959	
1	7erzel Le Roy		310913	
	Alams Viset	4	280752	
•	Becalind, Marker C	3	290778	
\$	Bussing East, Nellie M.	4	190961	
	Bergived Mary C.	4	292997	
	S. Ibermer Herb	94		1957 419
1	Mexical, Charles Rex	4	290575	
1	Maxiel, Archie	4	290687	
ľ	Baldwin Merle	4	287954	
1	Frik Hazel M.	4	290137	
· .	Kalmyek, Louise B	4	291129	
	Shequist, John	4	291168	
	Smith Ton	2	304309	
	Killip, herne V.	4	290773	
2.5	Andrews, Robert o	4	29/157	
•	Grat EMMANUEL	4	290878	
	Beck Flmer	21	190 811	
	Beck, Lester N	4	290906	
	McINERNEY, WM. A	<i>د</i> ر	291146	
1	Farrell, Tilson	4	221057	
1	Ssper, Lleyd	(4)	291145	
	Smith, Thomas d.	3	301955	
	Pearson, houis w	4	291110	
	Peacen, Louis W.	4	29/111	- Care Comment of the
	Harris Frank	2	313298	
	Ballan Tyne, Robert J.	L)	296643	
3.	Bailey C.p.	(y	291180 A	
34	Armstrang, P.A	2	296128	
34	Keelson, Etain	4	290794	
	Kelste Paul	2	292129	
	Folda fromph J	2	292016	
34	Greefields Irrig Pist	د/	190765	
	Town of Faitfield	4	288157	
34	Geoger, M. ward	4	290438	



_₩ 3	Approved Stock Form-State Publishing Co., Helena, Montana-42199
File No	T 22 R 3 W
DUPLICATE	County JETON
	STATE OF MONTANA  NISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  STATE CINCINEER
Notice of Comp	letion of Groundwater Appropriation Without Well
(Under	Chapter 237 Montana Session Laws, 1961)
S.E. 1/2 SW. Sec. / To 22 R.3.	Date of Appropriation of Groundwater. DEC. 1, 1963  Owner K.O.M. Recreation IM. Address Fair Field, Mont.  Contractor (if any)  Address of Contractor  Date Started Septi, 1963 Date Completed DEC!, 1963  Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.  Springs Flow Out of Gravel - Form  SMALL Stream - Water damed with Faith  Fill, Forming TO Acre FT. Storage.  Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.
Indicate point of appropriatio	n
and place of use, if possible.	S.C.S. ENGINEER WITH POPTABLE FLUME. 2 CU. FT. PER. SECOND FLOW. WATER TO BE
	Signature of Owner Charles Per Munual - See - trans Com

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Date 12-20-63

FILED
1963

Control of the Reserve Control of

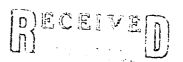
Approved Stock Form-State Publishing Co., Helena, Montana-38687

T 22N R 3W MPM

Teton

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GRCUNDWATER CODE
OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater RightsTE ENGINEER

					(Ľ	Jnde	er Char	pter	237, Montana Session Laws, 1961)
	ه مو		<b>8</b> 5.56		• A		_		c/o U. S. Corps of Engineers
••••	Uni	EEG.			<b>Amer</b> Approp				of Box 1425, Great Falls, Montana (Address) (Town)
	~ .								
			priated	grot	ındwat	er	accordi	ing	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
Ţ			N	<del></del>					The beneficial use on which the claim is based
ş.			}	į				۷.	
Ę									Domestic use
Ì	Tall 1					-		3,	Date or approximate date of earliest beneficial use; and how con-
-		ļ			-  -				tinuous the use has been
	;			į	1 1		E		27 October 1960
_	į	!		- ;					Continuous use
_		ļ	<u>  -</u>	;	-  -				mile and all and all in all in the inches an animal
	ļ	ļ		;		}		4.	The amount of groundwater claimed (in miner's inches or gallons
-		-	-	<del>-</del> }	-				per minute)2 gsllons per minute
	<u> </u>	<u> </u>			_  .				
			8	1		]		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Į	14 <b>NH</b>	Sec.	<b>1</b> T	.22	r <b>aw</b>	M			
di	cate n	oint	of ap	ngorg	iation				***************************************
i	place	of	use,	if po	ssible.				
:ł	ı small	lsqu	are re	presei	ats 10			6.	The means of withdrawing such water from the ground and the
e	8.								location of each well or other means of withdrawal
									Electrical lift pump
	drawal	of	ground	water	•				n of the construction of the well, wells, or other works for with- Started - 28 September 1960  Completed - 27 October 1960
	The de	epth	of wa	ter ta	able				1820 feet
	So far	as i	it may	be a	vail <b>a</b> b!	e, tl	he typ	e, s	ize and depth of each well or the general specifications of any other
	works	for	the wi	thdra	wal of	gro	oundwa	iter	Drilled vertical well - 1907 feet
		·•••·		••••••••••••••••••••••••••••••••••••••		······	·	· • • • • • • • • • • • • • • • • • • •	
				• • • • • • • • • • • • • • • • • • • •	•••••	•••••			d > r
	The es	stima	ted an	nount	of gr	oun	dwater	W	ithdrawn each year 2880 feet 2allons
	The lo	g of	forma	tions	encou	nter	red in	the	drilling of each well if available
				Sb	ale	aan	dston	e,	siltstone of various types
	*********					•••••		•••••	
_				•••••	•			•••••	
•	Such o	other ace t	o book	nation and	page o	<del>sim</del> f ar	<del>ilar na</del> ny com	aty	e as may be useful in carrying out the policy of this act, including record.
		••••••••••••••••••••••••••••••••••••••		·•-•·				· • • • • • • • • • • • • • • • • • • •	UNITED STATES OF ASSICA
									Will Filled
									Signature of Owner John-E. Ritchie, Actg Chi
									Signature of Owner Great Falls Real Estate (
									Date USCR. Seattle District

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

APR 26 1962

Sho'clock

Office of County Clerk

Teton County, Montana

G. E. MONKMAN

County Clerk

Departy

Departy

. .

### STATE WATER CONSERVATION BOARD Approved Stock Form-State Publishing Co., Helena, Montana-42345 NOV 2 1965 File No....Biffe: T 22 N., R 3 W., MPH McDermott\_ DUPLICATE McNuity. County... Teton **Darlinton** STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well Developed After January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwate: 7 UNITED STATES OF AMERICA BY Owner OF THE ARMY. Sest: Address 1 Seattle, Wash: on 98134 7 May 1965 Address of Contractor Great Falls, Montana Date Started .. 27. Oct. 1964... Date Completed ... 7. May 1965... 1) Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) Existing Spring 2) Means of withdrawing water (gravity, pump, canal, etc.)...... Gravity 3) Depth of water table. Not applicable. 4) Use of the water.... Domestic supply in connection with NELSE 1/4..... Sec... 2... T22.NR.3.W. Site H-1, Malmstrom Air Force Facility, Montana Indicate point of appropriation and place of use, if possible. 5) Amount of groundwater claimed (in miner's inches, or gallons Place of use: Parcel of land in Gov. Lot 4, Sec 1, T 22 N,R 3 W. per minute) 5 GPM 6) If used for irrigation, give number of acres and description of land Not applicable.

7) Estimate amount of water used each year...... 200,750 gallons

UNITED STATES OF AMERICA, by and through DEPARTMENT OF THE ARMY, Seattle District, Corps of Engineers

By Signature of Owner M. M. CHRISTIANSEN, Chief, Acquisition Branch

Real Estate Division Real Estate Division 19 October 1965

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

NOV 1 1965

Office of Country Clerk

Teton Country, Menuna 1111

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GV.	



File No....

T 22N R 3W M.P.K.

DUPLICATE

County Teton

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODED & CALLY

OFFICE OF STATE ENGINEER

IN JAN 10 1964

## Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate	of Fairfield
(Name of Appropriate	(Address) $(Town)$
County of Teton	State of Montana
have appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based household use.
	livestock watering and sprinkling of lawn.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been Before 1931 - continuous daily us
	ous the use has been
<del> </del>	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) 6,000
	per minute)
······································	
	5. If used for irrigation, give the acreage and description of the land
s	to which water has been applied and name of the owner thereon
1/4 Sec. 2 T. 22N R. 3W	L/2 2000 DI TERRI S. SHAMBA TA A SAA VA
· <del>·</del>	***************************************
dicate point of appropriation d place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
	tion of each well or other means of withdrawal 1-prettor pure under house - 2-hand pump by corral.
	aet.
. So far as it may be available, the	e type, size and depth of each well or the general specifications of any oth
. So far as it may be available, the works for the withdrawal of ground	dwater 1- drilled - 8" casing - 14 feet
. So far as it may be available, the works for the withdrawal of ground	e type, size and depth of each well or the general specifications of any oth dwater 1- drilled - 8" casing - 11 feet  2- dng - 12" casing - 25 feet
. So far as it may be available, the works for the withdrawal of ground	dwater 1- drilled - 8" casing - 14 feet
. So far as it may be available, the works for the withdrawal of ground	dwater 1- drilled - 8" casing - 14 feet
works for the withdrawal of ground	dwater 1- drilled - 8" casing - 14 feet 2- dug - 12" casing - 25 feet
works for the withdrawal of ground	dwater 1- drilled - 8" casing - Ut feet 2- dug - 12" casing - 25 feet  ater withdrawn each year 500,000 gallons
works for the withdrawal of ground	dwater 1- drilled - 8" casing - 14 feet 2- dug - 12" casing - 25 feet
works for the withdrawal of ground	dwater 1- drilled - 8" casing - 14 feet 2- dug - 12" casing - 25 feet  ater withdrawn each year 500,000 gallons
works for the withdrawal of ground	dwater 1- drilled - 8" casing - 11 feet 2- dug - 12" casing - 25 feet  ater withdrawn each year 500,000 gallons
works for the withdrawal of ground	dwater 1- drilled - 8" casing - Ut feet 2- dug - 12" casing - 25 feet  ater withdrawn each year 500,000 gallons
works for the withdrawal of ground.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	ar nature as may be useful in carrying out the policy of this act, including the drilling of this act, including of the drilling of this act, including the drilling that the drilling of this act, including the drilling that the
works for the withdrawal of ground.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	ater withdrawn each year 500,000 gallons in the drilling of each well if available earth, sand & gravel
works for the withdrawal of ground.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	ar nature as may be useful in carrying out the policy of this act, including the drilling of this act, including of the drilling of this act, including the drilling that the drilling of this act, including the drilling that the
works for the withdrawal of ground.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	ater withdrawn each year 500,000 gallons in the drilling of each well if available earth, sand & gravel  ar nature as may be useful in carrying out the policy of this act, includicounty record
works for the withdrawal of ground.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	ater withdrawn each year 500,000 gallons in the drilling of each well if available earth, sand & gravel  ar nature as may be useful in carrying out the policy of this act, includicounty record
works for the withdrawal of ground.  The estimated amount of groundw.  The log of formations encountered.  Such other information of a similar	ater withdrawn each year 500,000 gallons in the drilling of each well if available earth, sand & gravel  are nature as may be useful in carrying out the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30616

FILED

Office of County Clerk Teton County, Montana

Date of Appropriation of Groundwater....April 15, 1951.....

Owner. Kenneth Kloppel.... Address.... Fairfield, Montana

File No.....

T 22 R 3 West

DUPLICATE

County....Teton

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Contractor (if any) none
	Address of Contractornil
	Date Started Unknown Date Completed Rebuilt 9-62
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable This water is piped out or water when applicable this water is piped out or water when applicable and flow and pipe from a gravel bed source and flows a full 11/4 inch stream.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
<b>s</b>	estimate approximate lengths of periods of useThisspring.flows

F1/25E.1/4...... Sec...2... T22... R.3...W Indicate point of appropriation and place of use, if possible.

engineer's estimate. The water is caught in a

18 inch diameter by 4 feet long concrete section

of pipe. The pipe is constructed with a condicte

supply. The water is pulled from this catch supply to a pump house and then pressured to barn, house Signature of Owner Date Date September 20, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

FILED

DEC 30 1963

Office of County Clark
Tetou County, Montana

B. MONKMAN

County Clark

Rue M. Son are

Leputy

G /	Approved Stock Form-State Publishing Co., Heleng, Montana-12234
File No.	T 22 R 3 W 3
DUPLICATE	County Teton
	or of Groundwater Code D AN 101964  ested Groundwater Rights
(Under Chapter 2	37, Montana Session Laws, 1961) ALE ENGINESS
1. Les Ter F Drivis  (Name of Appropriator)  County of IETON	(Address) — (Town)  State of MoNTH ALA
have appropriated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
	he beneficial use on which the claim is based. Lesestick
01	ate or approximate date of earliest beneficial use; and how continuus the use has been 1940 - Continuus
W 3/2 3 R 3 W	3 wells - near same location.
	he amount of groundwater claimed (in miner's inches or gallons er minute) 50 90. Per. Mer.
5. I	f used for irrigation, give the acreage and description of the lands o which water has been applied and name of the owner thereof
	No
	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and completion	of the construction of the well, wells, or other works for with-
drawal of groundwater	<u> </u>
8. The depth of water table 20 FI	
9. So far as it may be available, the type, size works for the withdrawal of groundwater.	e and depth of each well or the general specifications of any other
ap	"Casing - prof 30 / 100
	<u></u>
10. The estimated amount of groundwater withd	rawn each year / million gals fyn
	lling of each well if available 3.44. of clay learn
	as may be useful in carrying out the policy of this act, including
	Signature of Owner 1 Star Kiss 11 Stars
	Date 12 - 30 62

Three copies to be ruled by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the Staw Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

PILED

DEC 31 1963

Office of County Clerk

Teton County Clerk

County Clerk

County Clerk

Deputy

File No		Approved Stock Form-State Publishing	122NR3W
DUPLICATE			County 72 Table
	ADMINISTRA OFFIC	TATE OF MONTANA TOR CF GROUNDWATER CODE E OF STATE ENGINEER	D)FCEIVE
De	(Under Chapter	Vested Groundwater r 237, Montana Session Laws, 1961)	Rights ENGINEE
1. Howard a B	Annongiator)	of(Address)	Fairfuld (Town)
County of Z.T. C. P.		State of 2112 to the Montana laws in effect price	received k
" :- N3 W	2.	The beneficial use on which the cla	im is based Hacese
		stack	<del></del>
Vw.	, e	Date or approximate date of earli tinuous the use has been the continued	
W		The amount of groundwater claim per minute)	
s	5.	If used for irrigation, give the acre to which water has been applied	and name of the owner thereof
5 1/2 NUSec. 3 T.22	. p 31//	21ct used for	irrigation
and place of use, if per Each small square representations.	ossible. ents 10 6.	The means of withdrawing such location of each well or other means the same of	ins of withdrawal
g m) 1-4- f		fresure funt That	
7. The date of commence drawal of groundwate	ement and completion	on of the construction of the well.	wells, or other works for with
drawal of groundwate	to the hour	•	wells, or other works for with
8. The depth of water to so far as it may be a works for the withdra	table. Transition of groundwater	on of the construction of the well,	wells, or other works for with
8. The depth of water to so far as it may be a works for the withdra water to the withdra water to the water	table. The house available, the type, so was of groundwater and has a facility and a facility an	on of the construction of the well,  self in March 1841  ee  size and depth of each well or the g  bug well, 5ft Se	eneral specifications of any other
8. The depth of water to so far as it may be a works for the withdra water to so the withdra water to so the solution.  10. The estimated amount	table. The hour savailable, the type, so wal of groundwater we to of groundwater w	on of the construction of the well, welf and leach 18 g. 1.  size and depth of each well or the grant take the selection of the well, and the selection of the s	wells, or other works for with  general specifications of any other  emetic loft diefer  tric pressure fun  (Rolably)
8. The depth of water to so far as it may be a works for the withdra water to so the withdra water to so the solution.  10. The estimated amount	table. The hour savailable, the type, so wal of groundwater we to of groundwater w	on of the construction of the well,  self in March 1841  ee  size and depth of each well or the g  bug well, 5ft Se	wells, or other works for with your later later any other eneral specifications of any other enertial lateral functions from the pressure functions of the lateral function
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8. The depth of water t  9. So far as it may be a works for the withdra sechel up  10. The estimated amount  11. The log of formations  12. Such other information	table. The hour table. The hour table to groundwater we concountered in the thing of a similar nature.	ithdrawn each year 36500 gere as may be useful in carrying out	wells, or other works for with-  general specifications of any other  eneral specifications of any other  tric pressure from  (Probably)  Fait for feet  then at now  the policy of this act, including
8. The depth of water t  9. So far as it may be a works for the withdra with the second to the second the second the second the second to the second the second to the second the second to the second th	table. The hour table. The hour table to groundwater we concountered in the thing of a similar nature.	size and depth of each well or the grant to the self and depth of each well or the grant to the self and self a	wells, or other works for with your later later later from the free free free free free free free fr
8. The depth of water to so far as it may be a works for the withdra water to so formations.  10. The estimated amount 11. The log of formations was classified and reference to book and	table. The house available, the type, so wallable, the type, so wall of groundwater was encountered in the Than a four county page of any county	size and depth of each well or the grant to the self and depth of each well or the grant to the self and self a	wells, or other works for with your later later later any other energy free free free free from at men at m

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Office of County Clerk

Teton County, Montana

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Ceunty....TETON.....

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

The JAN 10 1964

Declaration of Vested Groundwater Rights English (Under Chapter 237, Montana Session Laws, 1961)

JAY H. ROBINSON	, of	CHO TEMS
(Name of Appropriator)	(Address)	(Town)
County of TENON	State of MONTANA	
have appropriated groundwater according	g to the Montana laws in effect prior to Jan	uary 1, 1962, as follows:
N	2. The beneficial use on which the claim is ba	han
1	WATERING STOCK AND IRRIGATION	
×	3. Date or approximate date of earliest bene	ficial use; and how continu-
\$ec. 33, 23N,4W	ous the use has been \$1,223,	ious: 46,1946,Continuc
Sec. 20,23N 4, Sec. 3.	4. The amount of groundwater claimed (in	n miner's inches or gallons
39G. 20,43M W 22N,3W	per minute)200Calper minuteo.	
18	5. If used for irrigation, give the acreage a to which water has been applied and	and description of the lands
3 4 1.3 2	.1throu.5onlyusedonlawnan	
<sup>1</sup> / <sub>4</sub> Sec T R	•	
dicate point of appropriation		, pan 2
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water fr	
-	tion of each well or other means of withdr	
	#1 throw 5, electric pump. #6,7  pletion of the construction of the well, wells  910; # 1890; #5 & 6 19:6; #7, 1950	, or other works for with-
drawal of groundwater. #1,2&3, 1  3. The depth of water table #1,15.Ft.;  9. So far as it may be available, the ty works for the withdrawal of groundwater.	pletion of the construction of the well, wells  910: 44 1890: 55 & 6 19:6:77, 1950  223: 13 ft.: 44 25, 15ft. 46,40ft.  pe, size and depth of each well or the generator 30 12.3 25.6 drilled, 18 ft	or other works for with #8, 1910.
drawal of groundwater. 41,223, 1  3. The depth of water table 1,15. Pt., 1  9. So far as it may be available, the ty works for the withdrawal of groundwater.	pletion of the construction of the well, wells 910: 44 1890: 45 & 6 1946: 47, 1950  1243: 13 ft.: 44 45, 15ft: 46,40ft; pe, size and depth of each well or the genera	or other works for with
drawal of groundwater. #1,223, 1  3. The depth of water table #1,15 Ft.;  3. So far as it may be available, the ty works for the withdrawal of groundwater.  18 ft. deep; #6, 6" drilled;	pletion of the construction of the well, wells  910: 44 1890: 55 & 6 19:6:77, 1950  223: 13 ft.: 44 25, 15ft. 46,40ft.  pe, size and depth of each well or the generator 30 12.3 25.6 drilled, 18 ft	or other works for with #8, 1910.  #7, 50 ft; #8, 40 ft specifications of any other deep; #4, 51 due; #8, 6" drilled 60 ft.
drawal of groundwater. #1,223, 1  3. The depth of water table #1,15 Ft.; #  3. So far as it may be available, the ty works for the withdrawal of groundwater  18 ft. deep; #6, 6 drilled;  3. The estimated amount of groundwater  1. The log of formations encountered in the state of the state o	pletion of the construction of the well, wells  910: # 1890: #5 & 6 19 6:#7, 1950  1243, 13 ft.: # 45, 15ft; #6, 40ft;  pe, size and depth of each well or the generator  ter no. 1,2,3 &5, 6 drilled, 18 ft  60 ft.: #7, 6 drilled, 90 ft.  withdrawn each year 6 drilled, 18 ft  the drilling of each well if available	for other works for with 18, 1910.  for other works for with 1910.  for other works for works for with 1910.  for other works for wo
drawal of groundwater. #1,223, 1  3. The depth of water table #1,15 Ft.; #  3. So far as it may be available, the ty works for the withdrawal of groundwater  18 ft. deep; #6, 6 drilled;  3. The estimated amount of groundwater  15 The log of formations encountered in the log of the log of formations encountered in the log of formations encount	pletion of the construction of the well, wells  910: # 1890: #5 & 6 19 6:#7, 1950  243, 13 ft.: # 45, 15ft; #6,40ft;  pe, size and depth of each well or the generator  ter no. 1,2,3 &5, 6 drilled, 18 ft.  60 ft.: #7, 6 drilled, 90 ft.  withdrawn each year 6 drilled, 90 ft.	for other works for with #8, 1910.  for other works for with #8, 1910.  for other works for with #8, 40 ft; #8, 40 ft.  for other works for with #8, 40 ft; #8, 40 ft.  for other works for with #8, 40 ft; #8, 40 ft.
drawal of groundwater. #1,223, 1  3. The depth of water table #1,15 Ft.; #  3. So far as it may be available, the ty works for the withdrawal of groundwater  18 ft. deep; #6, 6 drilled;  3. The estimated amount of groundwater  15 The log of formations encountered in the log of the log of formations encountered in the log of formations encount	pletion of the construction of the well, wells  910: # 1890: #5 & 6 19 6:#7, 1950  1243, 13 ft.: # 45, 15ft; #6, 40ft;  pe, size and depth of each well or the generator  ter no. 1,2,3 &5, 6 drilled, 18 ft  60 ft.: #7, 6 drilled, 90 ft.  withdrawn each year 6 drilled, 18 ft  the drilling of each well if available	for other works for with #8, 1910.  for other works for with #8, 1910.  for other works for with #8, 40 ft; #8, 40 ft.  for other works for with #8, 40 ft; #8, 40 ft.  for other works for with #8, 40 ft; #8, 40 ft.
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drawal of groundwater #1,223, 1  3. The depth of water table #1,15 Ft.; #  9. So far as it may be available, the ty works for the withdrawal of groundwater 18 ft. deep; #6, 6" drilled;  10. The estimated amount of groundwater 1. The log of formations encountered in the mot evailable.  2. Such other information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells  910: 44 1890: 45 & 6 19:6:47, 1950  923, 13 ft.: 44 & 5, 15ft; 46,40ft;  pe, size and depth of each well or the generator  10: 12:3 & 5, 6 drilled, 18 ft.  41.344, 200,000 Gal.  withdrawn each year (million Gal.: 46; 16)  the drilling of each well if available.  10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	or other works for with.  #8, 1910.  #7, 50 ft; #8, 40 ft  I specifications of any other  deep; #4, 51 dug,  #8, 6" drilled 60 ft.  #2, 365,000 Gal.; #5,  #8, 725,000 gal.
drawal of groundwater #1,223, 1  3. The depth of water table #1,15 Ft.; #  9. So far as it may be available, the ty works for the withdrawal of groundwater 18 ft. deep; #6, 6" drilled;  10. The estimated amount of groundwater 1. The log of formations encountered in the mot evailable.  2. Such other information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells  910: #4 1890: #5 & 6 19 6 #7, 1950  1243, 13 ft.: #4 45, 15ft; #6,40ft;  pe, size and depth of each well or the generator  12: 3 45, 6 drilled, 18 ft  60 ft.: #7, 6 drilled, 90 ft.  withdrawn each year (million Gal.: #6,5)  the drilling of each well if available  10  11  12: 4 45, 15ft; #6,40ft;  13: 4 45, 15ft; #6,40ft;  13: 4 5, 6 6 drilled, 90 ft.  14: 5 6 drilled, 90 ft.  15: 6 drilled, 90 ft.  16: 6 drilling of each well if available.  16: 6 drilling of each well if available.  16: 6 drilling of each well if available.	or other works for with: #8, 1910.  7. 50 ft; #8, 40 ft  I specifications of any other  deep; #4, 51 dug,  48, 6" drilled 60 ft.  42, 365,000 Gal.; #5,  28, 725,000 gal.
drawal of groundwater. 41,223, 1  3. The depth of water table 1,15 Ft.;  3. So far as it may be available, the ty works for the withdrawal of groundwater  18 ft. deep; 46, 6 drilled;  10. The estimated amount of groundwater  11. The log of formations encountered in the countered in the countere	pletion of the construction of the well, wells  910: #4 1890: #5 & 6 19 6 #7, 1950  1243, 13 ft.: #4 45, 15ft; #6,40ft;  pe, size and depth of each well or the generator  12: 3 45, 6 drilled, 18 ft  60 ft.: #7, 6 drilled, 90 ft.  withdrawn each year (million Gal.: #6,5)  the drilling of each well if available  10  11  12: 4 45, 15ft; #6,40ft;  13: 4 45, 15ft; #6,40ft;  13: 4 5, 6 6 drilled, 90 ft.  14: 5 6 drilled, 90 ft.  15: 6 drilled, 90 ft.  16: 6 drilling of each well if available.  16: 6 drilling of each well if available.  16: 6 drilling of each well if available.	or other works for with: #8, 1910.  77. 50 ft; #8, 40 ft.  I specifications of any other  deep; #4, 51 dug;  48, 6" drilled 60 ft.  42. 365,000 Gal.; #5,  28, 725,000 gal.
drawal of groundwater. #1,223, 1  The depth of water table #1,15 Ft.;  So far as it may be available, the ty works for the withdrawal of groundwater 18 ft. deep; #6, 6" drilled;  The estimated amount of groundwater  The log of formations encountered in the available.  Such other information of a similar in reference to book and page of any course.	pletion of the construction of the well, wells  910: # 1890: #5 & 6 19 6: #7, 1950  1243, 13 ft.: # 45, 15ft; #6, 40ft;  pe, size and depth of each well or the generator  ter 80, 1,2,3 & 6 drilled, 18 ft.  60 ft.: #7, 6 drilled, 90 ft.  withdrawn each year 6 lilion 6 lilio	or other works for with #8, 1910.  7. 50 ft; #8, 40 ft   specifications of any other deep; #4, 51 due; #8, 62 drilled 60 ft.  42. 365,000 Gal.; #5, 28, 725,000 gal.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 30609

FILED

DEC 30 1963

Office of Country Clark
Tuton Country Clark

Approved Stock Form—State Publishing Co., Helen Montana—42234	
County TETON	9

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

	n of Vested Groundwater Rights & ENGINE
(Under	Chapter 237, Montana Session Laws, 1961)
Des Clas C CI	RARY of CHOTEAU
(Name of Appropriate	(Address) (Town)
County of TETON	State of MoNT
ave appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	م براه م
	2. The beneficial use on which the claim is based WATER I'NG
	Live STock
-5FC#	3. Date or approximate date of garliest beneficial use; and how continu-
	ous the use has been well 1938 7 (4)
Ma E	mountherefuger, well (2) 1934 Fram (4)
Tean 1	multiply year,
(1)	4. The amount of groundwater claimed (in miner's inches or gallons
Sec 9	per minute) 500 miles for south well on 2001.
	5. If used for irrigation, give the acreage and description of the lands
.5	to which water has been applied and name of the owner thereof
Sec T R	
ieate point of appropriation	
l place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
The John of commence of the state of the sta	
	completion of the construction of the well, wells, or other works for with-
1 / Tue (2)	Litel & Completo in 1964
The depth of water table	
So far as it may be available, the	e type, size and depth of each well or the general specific was of any other
works for the withdrawal of ground	dwater well (1) (2) or O ledwill
6" prope 60 ft	(Lexo.
The estimated amount of grounds	rator with income each man.
The estimated amount of groundwa	atel with fawli each year
The log of formations encountered	in the drilling of each well if available 1000,000
TAP AT TAIMMENTAND CHICAMITICIES	9 -
10B of 101mmmons oncountered	
108 of formation outcommerce	
Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, including
Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, including
Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, including
Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, including county record
Such other information of a simila	ar nature as may be useful in carrying out the policy of this act, including county record.  Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

FILED

DEC 30 1963
Office of County Clerk
Peton County, Montane
LE MONKMAN

County Cler

GW 2				T	⊬ <sub>R</sub>	<u>~</u>	
DUPLICATE	2 · 70			County MONTAN GROUND ATE ENG	D) E C	EIVE	
Top of Ground		W 15 al 1	Commist	on of G	ronniwa	engin	EER
(Elev. above sea level)		Appropri	ation by	Means	OI Mem		•
-  	Owner Driller	(Under Chapte	, <u></u>	Address.	Tang	while	
- 1	Date of N	Notice of Approp	riation of	Groundwa	ter	n. 65/5	15.68.
	Date wel	Notice of Approp	15-11-6	Date Co	mpleted	paramayan Tirey	
-	Trung of	well driven, bored or	· I	quipment (Churn,	drill, rota		
	drille	d)  Jse: Domestic 🗷  Industrial	Mun	other) icipal [] nage []	Stock 5	_	gation 🗌
  	etrata n	licate on the diag net with in drilli ow depth at whic bearing strata and	gram the		ad thickne	es and cha	tracter or
	Size	Size and Weight of	From (Feet)	To (Feet)	Kind P	From	To
-	Drilled Hole	C ting			Size	(Feet)	(Feet)
40'	\$3 <sup>7</sup>				•-		
40							
		Static Water Lev	el for no	n-flowing	Well	25	feet.
491 N			for Flowi	ng Well			
		Dumning Water	Level	10	feet at	gal.	per minute.
			min	of flowing	well		A
- w	E	How Tested		Lei	igth of Tes	t	
		other	similar	ertinent i	nformation	, including	g number or
s		acres	; irrigated	, if used fo	or irrigation	n)	
Indicate location of we place of use, if possible	Each	<u></u>					
small square represents 10	o acres.				$\mathcal{Z}$	a	
Show exact depth of bottom	m.			 D	riller's Lice	ense Numb	per
					filier's Sig		uus

This form to be prepared by driller, and three copies to be filed by the owner with the County Cle k and Recorder in the county in which the well is located. 1

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadrup! cate for the Appropriator. 1950

FILED

G₩		Approved Stock Form-State	ate Jublishing Co., Helegal Montana—38496
File No			T
DUPLICATE			County
	ADMI	STATE OF MONTANA NISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	I was the start of the
	Declaration (Under	n of Vested Groundwo Chapter 237, Montana Session Law	rater Rights vs. 1961) STATE ENGINEER
<b>M</b>	1 . R	ITM'N . 1 D+ #	1 50 0 11
County of	Name of Appropriate	or) (Address State of Mon	FAIN F. (Town)  N. T. A.N. A.  Feet prior to January 1, 1962, as follows:
nave appropr	riated groundwater ad	ecording to the Montana laws in ex	rect prior to January 1, 1962, as follows:
			h the claim is based. Household
		<del>-</del> -	of earliest beneficial ve , and how con-
<b>*</b>	<b>(2)</b>	٤	
		4. The amount of groundwate per minute)	er claimed (in miner's inches or gallons
•	5 7 T23NR.3W	5. If used for irrigation, give to which water has been a seen of SET, Sec. 9, Tw.	the acrenge and description of the lands applied and name of the owner thereof $N - 10 R 3W - NFVIC$ J. O. Neil
Indicate point of and place of a Each small squareces.	use, if possible.	6. The means of withdrawin	g such water from the ground and the ther means of withdrawal
			he well, wells, or other works for with-
8. The depth o	of water table		
9. So far as it	may be available, the	e type, size and depth of each well	or the general specifications of any other
10. The estimate	ed amount of groundy		D,000 GAllonsper year
11 Who loo of t	formations on countary	d in the drilling of again well if a	vailable
			ring out the policy of this act, including
The second secon		Laux	nond J. M. Mil
		Signature of Ow	mer L. L. Cilsis
			Date
Three opies to located.	he filed by the owner	with the County Clerk and Recor	eder of the county in which the well is
	The top the sware		act of the county in which the west is
Please answer al		plicable, so state, otherwise the form	
Original to the	ll questions. If not app County Clerk and Rec	plicable, so state, otherwise the form	

r.LED

DEC 30 1963
Office of County Clerk
Teton County Moutann